

STOKKERMILL CABLE GRANULATOR K750



| | K750 | K750 |
|--------------------|-------------------|-------------------|
| Power | 5.5 kW | 7.5 kW |
| Input Production | 70 - 90 kg/h | 90 - 110 kg/h |
| Weight | 750 kg | 750 kg |
| Dimensions | 1200x1200x1800 mm | 1200x1200x1800 mm |
| Range of diameters | 1 to 25mm* | 1 to 35mm* |

*very rigid cables shall be cut in parts shorter than < 200 mm



Stokkermill cable granulator – K750

The compact cable granulator K750 is suitable for processing copper and aluminum cables. K750 is designed and manufactured to let anyone enter the cable recycling business at an affordable price although with a professional machine.

Like other range of Stokkermill's granulators, the mill has three rotating blades and two reversible fixed blades with the possibility of varying the classifying grids according to the material to be treated. The K750 is the smallest machine in our range, however, it is equipped with the premium components to ensure high quality and reliability standards: Siemens electric motors, SKF bearings, Schneider / Telemecanique components.

K750 is extremely easy to operate, low-maintenance required thanks to the particular opening system of the mill that allows easy and quick access to the rotating and stationary blades. The machine is user-friendly "plug and play" start-up, use, and maintenance phases.

- High-purity output materials
- Premium components: Siemens motors, SKF bearings, Schneider/Telemecanique control panel
- Recovery of copper or aluminum powders directly from the densimetric separation table
- Affordable and reliable machine with 24 months warranty